## In the Claims

1. (Currently Amended) A method of controlling emissions during asphalt paving, the method comprising:

spraying an asphalt substance <u>from a first outlet onto</u> on a surface while moving over the surface, wherein the asphalt substance produces emissions <del>upon contacting the surface</del>; and releasing a liquid agent <u>from a second outlet</u> so that molecules of the liquid agent mix with particles in the emissions to reduce at least one of smoke and odor.

2. (Currently Amended) The method of Claim 1 A method of controlling emissions during asphalt paving, the method comprising:

spraying an asphalt substance on a surface while moving over the surface, wherein the asphalt substance produces emissions; and

releasing a liquid agent so that molecules of the liquid agent mix with particles in the emissions to reduce at least one of smoke and odor, wherein the liquid agent comprises a lipid.

- 3. (Original) The method of Claim 1 further comprising mixing a liquid agent with water at a volumetric water-to-liquid agent ratio of between about 10:1 and about 50:1.
- 4. (Original) The method of Claim 1, wherein the liquid agent comprises at least one of alkyl dimethyl benzyl ammonium chloride, alkyl dimethyl ethyl benzyl ammonium chloride, cherry oil, and water.
- 5. (Currently Amended) The method of Claim 1 further comprising A method of controlling emissions during asphalt paving, the method comprising:

spraying an asphalt substance on a surface while moving over the surface, wherein the asphalt substance produces emissions; and

releasing a liquid agent so that molecules of the liquid agent mix with particles in the emissions to reduce at least one of smoke and odor; and

pressurizing the liquid agent to about 200-600 psia, so that the liquid agent forms a mist upon being released.

6. (Original) The method of Claim 1 further comprising spraying the asphalt substance at a rate that is approximately two orders of magnitude greater than the rate of releasing the liquid agent.

7-20. (Canceled)